JUN 2 8 2001

ATTY DOCKET NO. NCRC-0038-US

SERIAL NO. 09/842,991

INFORMATION DISCLOSURE CRATION
(Use several sheets if necessar)

APPLICANT(S):

GANG LUO, CURT J. ELLMANN, JEFFREY F. NAUGHTON

FILING DATE:

GROUP ART UNIT:

					March 26, 2001	l G	ROUP ART UNIT:		
			IIS P	ΔTENI	DOCUMENTS				
EXAMINER		DOCUMENT NUMBER	DATE	AILN	NAME	CLASS	SUBCLASS		DATE
INITIAL	Α.							IF APPR	OPRIAT
	ļ		FOREIGI	N DATE	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE	YFAIL	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	B.	DOCOMENT NOMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	D.			<u> </u>		· · · · · · · · · · · · · · · · · · ·			
				===	thor, Title, Date, Pert			204 070	
u	C.	R. Avnur et al., "Eddies: Continuously Adaptive Query Processing", SIGMOD Conf. 2000: 261-272							
ce	D.	D. Bitton et al., "Benchmarking Database Systems a Systematic Approach", VLDB 1983: 8-19							
در	E.	J. Chen et al., "NiagaraCQ: A Scalable Continuous Query System for Internet Databases", SIGMOD Conf. 2000: 379-390							
a	F.	D. DeWitt et al., "A Performance Analysis of the Gamma Database Machine", SIGMOD Conf. 1988: 350-360							
ci	G.	D. DeWitt et al., "Client-Server Paradise", VLDB 1994: 558-569							
Ci	H.	D. DeWitt et al., "Parallel Sorting on a Shared-Nothing Architecture Using Probabilistic Splitting", Proc. Of the Intl. Conf. On Parallel and Distributed Information Systems (PDIS) 1991: 280-291							
U	I.	D. DeWitt et al., "An Evaluation of Non-Equijoin Algorithms", VLDB 1991: 443-452							
ш	J.	G. Graefe, "Query Evaluation Techniques for Large Databases", ACM Comput. Surveys, 25(2):73-170, June 1993							
CC.	K.	P. Haas, "Hoeffding Inequalities for Join-Selectivity Estimation and Online Aggregation", IBM Research Report RJ10040, 1996							
ш	L.	P. Haas, "Large-Sample and Deterministic Confidence Intervals for Online Aggregation", Proc. Ninth Intl. Conf. Scientific and Statistical Database Management, 1997, pages 51-62							
CC	M.	P. Haas et al., "Join Algorithms for Online Aggregation", IBM Research Report RJ10126, 1998							
æ	N.	P. Haas, "Hoeffding Inequalities for Online Aggregation", Proc. Interface '99							
ш	0.	P. Haas, "Techniques for Online Exploration of Large Object-Relational Datasets", Proc. 11 th Intl. Conf. Scientific and Statistical Database Management, 1999: 4-12.							
u	P.	J. Hellerstein et al., "Interactive Data Analysis: The Control Project", IEEE Computer, 32, August 1999: 51-59							
и	Q.	J. Hellerstein et al., "Informix under CONTROL: Online Query Processing", Data Mining and Knowledge Discovery, 2000							
и	R.	J. Hellerstein, "Online Processing Redux", IEEE Data Engineering Bulletin, September 1997							
cc	S.	J. Hellerstein, "Looking Forward to Interactive Queries", Database Programming and Design, August 1998							
CAMINER	Char	nashan ch	PAN		DATE CONSIDERED	F/03			-
EXAMINER	Choi								

of this form with next communication to applicant.

TTY DOCKET NO. SERIAL NO. CRC-0038-US JUN 2 8 2001 09/842.991 PPLICANT(S): INFORMATION DISCLOSURE CIT冷ION (Use several sheets if necessary) GANG LUO, CURT J. ELLMANN, JEFFREY F. NAUGHTON FILING DATE: GROUP ART UNIT: March 26, 2001 **U.S. PATENT DOCUMENTS** *EXAMINER FILING DATE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS INITIAL IF APPROPRIATE T. FOREIGN PATENT DOCUMENTS TRANSLATION **DOCUMENT NUMBER** DATE COUNTRY CLASS **SUBCLASS** YEŞ МО U. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) J. Hellerstein et al., "Adaptive Query Processing: Technology in Evolution", IEEE Data Engineering ٧. Ce Bulletin, June 2000 W. P. Haas et al., "Ripple Joins for Online Aggregation", SIGMOD Conf. 1999: 287-298 Cc X. J. Hellerstein et al., "Online Aggregation", SIGMOD Conf. 1997: 171-182 4 C. Hidber, "Online Association Rule Mining", SIGMOD Conf. 1999: 145-156, May 20, 1998 Y. CC Z. Ives et al., "An Adaptive Query Execution System for Data Integration", SIGMOD Conf. 1999: 299-310 Z. L AA. J. Naughton et al., "The Niagara Internet Query System", submitted for publication, 2000 u F. Olken, "Random Sampling from Databases", Ph.D. Dissertation, UC Berkeley, April 1993, available as BB. U Tech. Report LBL-32883, Lawrence Berkeley Laboratories H. Pang et al., "Partially Preemptible Hash Joins", SIGMOD Conf. 1993: 59-68 CC. u. DD. H. Pang et al., "Memory-Adaptive External Sorting", VLDB 1993: 618-629 C EE. J. Patel et al., "Clone Join and Shadow Join: Two Parallel Algorithms for Executing Spatial Join u Operations", Technical Report, University of Wisconsin, CS-TR-99-1403, August 1999 K. Ramasamy et al., "Set Containment Joins: The Good, The Bad and the Ugly", VLDB 2000 FF. u GG. V. Raman et al., "Online Dynamic Reordering for Interactive Data Processing", VLDB 1999 u D. Schneider et al., "A Performance Evaluation of Four Parallel Join Algorithms in a Shared-Nothing HH. a Multiprocessor Environment", SIGMOD Conf., 7/10/92, 110-121 S. Seshadri et al., "Sampling Issues in Parallel Database Systems", Proc. Of the Intl. Conf. on Extending 11. u Database Technology (EDBT) 1992: 328-343 JJ. A. Shatdal et al., "Adaptive Parallel Aggregation Algorithms", SIGMOD Conf. 1995: 104-114 CC K. Tan et al., "Online Feedback for Nested Aggregate Queries with Multi-Threading", VLDB 1999, pp. 18-KK. a

EXAMINER Chan Chen DATE CONSIDERED =/15/03

3994, UMIACS-TR-99-13, February 1999

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

T. Urhan et al., "XJoin: Getting Fast Answers from Slow and Bursty Networks", Technical Report, CS-TR-

u

LL.

MM.